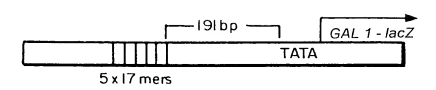


Construct	eta- gal activity
GAL 4 (1 - 881)	2300
GAL 4 (1 - 100)	2
GAL4(1-100) + YLLPTCIP	4400
+LICYPLPT	100
+IPLYLTCP	17

F | G. |



Construct			β - gal. activity
GAL 4 (1 - 881)			2800
GAL 4 (1 -	91 ALLTGLFVQD 100))	2
GAL 4 (1 -	100 A L L T G L F V Q D	+ YLLPTCIP	4400
	A L L T G L F V Q	+YLLPTCIP	120
	ALLTGLFV□D	+YLLPTCIP	450
	A L L T G L F Q D	+YLLPTCIP	3
	ALLTGL□VQD	+YLLPTCIP	2
	A L L T G□F V Q D	+YLLPTCIP	3
	ALLTGLFVQA	+YLLPTCIP	4200
	ALLTGLFVAD	+YLLPTCIP	3800
	ALLTGLFAQD	+YLLPTCIP	100
	ALLTGLAVQD	+YLLPTCIP	30

FIG. 2

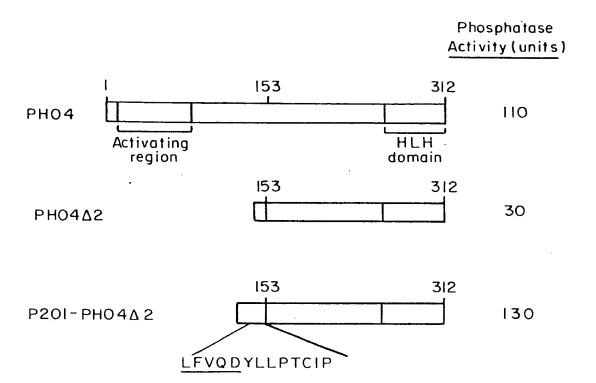


FIG. 3

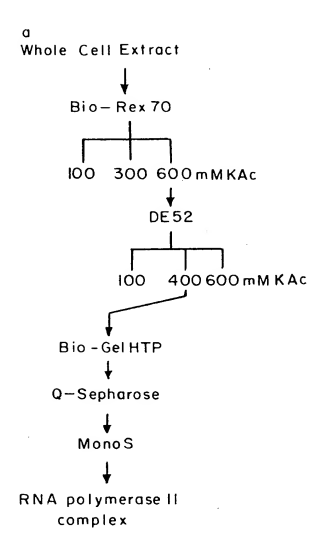
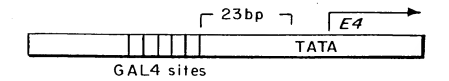


FIG. 4



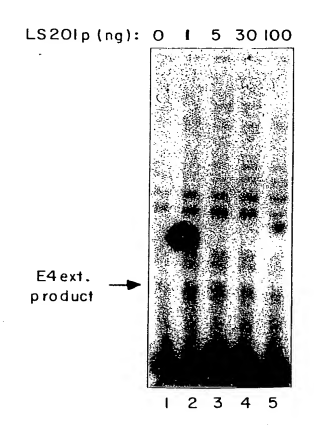


FIG. 5

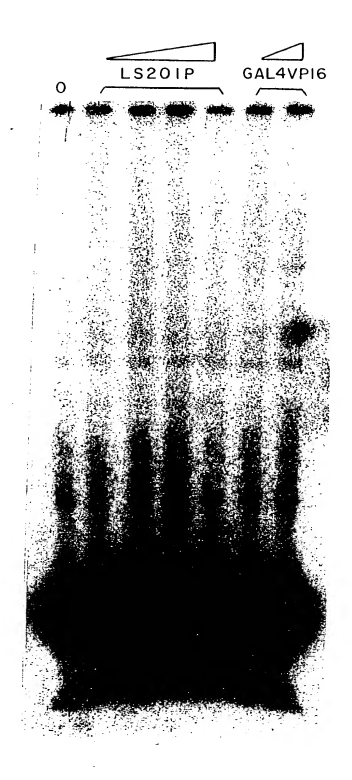
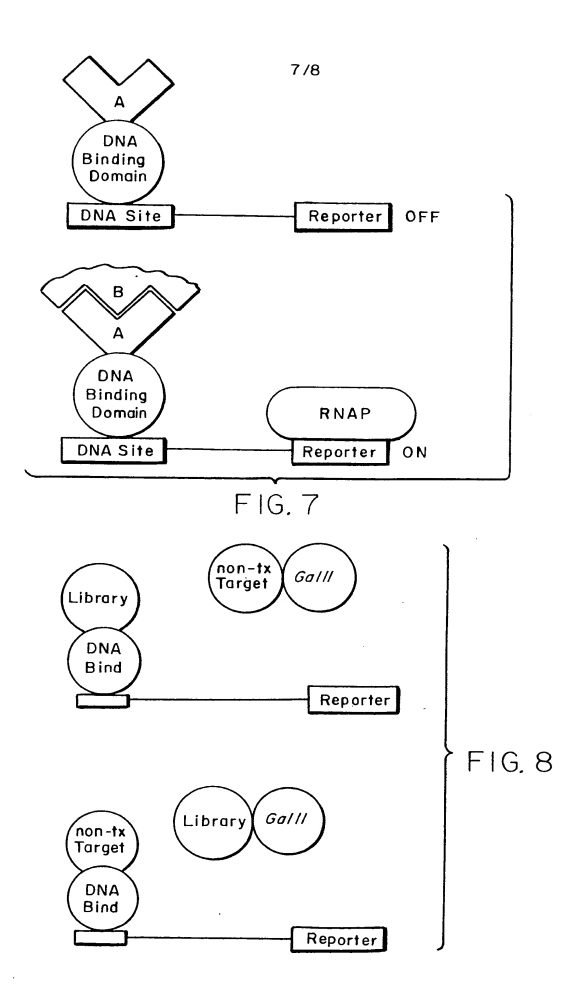
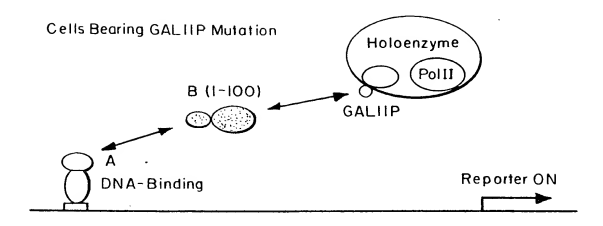


FIG. 6





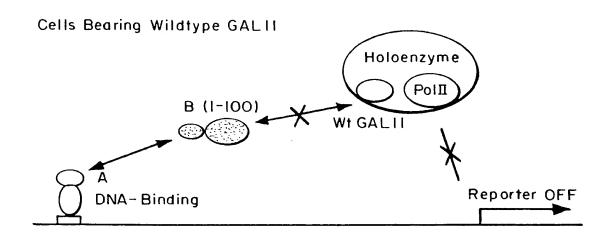


FIG.9